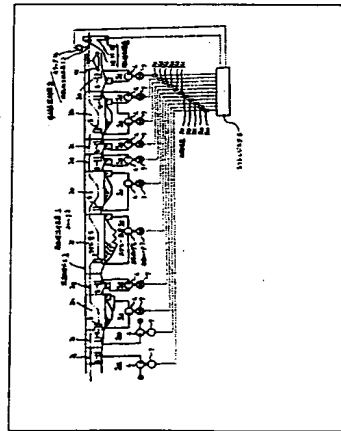


===== WPI =====

- TI - Spray cleaning appts. - has spraying units, workpiece detector and controller for pump using detector signal
- AB - J01246383 Spray cleaning appts. has units (Si-Sii) to spray cleaning soln. from a pressure feeding pump (4), a means to detect position of work piece (W) arrived at spraying zone of each spraying unit (Si to Sii), and a controlling means to raise the number of rotations of pump to pre-decided level for a constant interval in which the work is travelled in spraying zone based upon detecting signal from the means.
- ADVANTAGE - With the temporary raising of the number of rotations of the pump, perfect cleaning of spraying zone is attained. (0/4)
- PN - JP1246383 A 19891002 DW198945 009pp
- PR - JP7018030B B2 19950301 DW199513 C23G3/00 009pp
- PA - (TRIN-N) TRINITY IND CORP
- MC - M12-A04
- DC - M14 P43
- IC - B08B3/02 ;C23G3/00
- AN - 1989-329590 [13]

===== PAJ =====

- TI - SPRAY CLEANING DEVICE
- AB - PURPOSE: To reduce the power cost of the title device by separately controlling the forced-feed pumps of respective spraying devices as a material to be cleaned is transferred.
- CONSTITUTION: The arrival of the material W to be cleaned at each spray zone is detected by a shift register 6 as a position detecting means, and the force-feed pumps 4 of the spraying devices S1-S11 are separately controlled based on the detected signals. As the material W is transferred, the turning rate of only the pump 4 of the spraying device S in the spray zone where the material W is actually transferred is increased to a specified value, and specified cleaning is applied to the material W. Meanwhile, the pumps 4 of the remaining spraying devices S1-S11 in the spray zones where the material W is not transferred are stopped or operated at a low speed. Accordingly, the power cost for the pumps 4 can be remarkably reduced.
- PN - JP1246383 A 19891002
- PD - 1989-10-02
- ABD - 19891225
- ABV - 013589
- AP - JP19880073404 19880329
- GR - C670
- PA - TRINITY IND CORP
- IN - HIRONO TADAMICHI; others: 01
- I - C23G3/00 ;B08B3/02



<First Page Image>

BEST AVAILABLE COPY